Back to US2004153

Family list

17 family members for: US2004153047

Derived from 17 applications

1 CONNECTOR DEVICE

Inventor: HEINZERLING JORG; GINZBURG JEAN Applicant: NOVARTIS NUTRITION AG

DANIEL; (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: AU2003296582 A1 - 2004-06-15

2 CONNECTOR DEVICE

Inventor: GINZBURG JEAN DANIEL; BLANK Applicant: NOVARTIS AG (CH)

RICARDO; (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: BR0316315 A - 2005-09-27

3 CONNECTOR DEVICE

Inventor: GINZBURG JEAN DANIEL (FR); BLANK Applicant: NOVARTIS AG (CH)

RICARDO (CH); (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: CA2505380 A1 - 2004-06-03

4 Connector device

Inventor: JOERG GINZBURG JEAN DANIEL BLA Applicant: NOVARTIS NUTRITION AG (CH)

(CH)

EC: IPC: A61M39/10; A61M39/00; (IPC1-7):

A61M39/10

Publication info: CN1711116 A - 2005-12-21

5 CONNECTOR DEVICE

Inventor: GINZBURG JEAN DANIEL (FR); BLANK Applicant: NOVARTIS AG (CH)

RICARDO (CH); (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: EP1569712 A1 - 2005-09-07

6 No title available

Inventor: Applicant:

EC: IPC:

Publication info: GB0226730D D0 - 2002-12-24

7 No title available

Inventor: Applicant:

EC: IPC:

Publication info: GB0229624D D0 - 2003-01-22

8 No title available

Inventor: Applicant:

EC: IPC:

Publication info: GB0303317D D0 - 2003-03-19

9 No title available

Inventor: Applicant:

EC: IPC: Publication info: GB0311463D D0 - 2003-06-25

10 CONNECTOR DEVICE

Inventor: Applicant:

EC: A61J15/00; A61M5/162; (+2) IPC: A61J3/00; A61J15/00; A61M5/162 (+7)

Publication info: JP2006506206T T - 2006-02-23

11 CONNECTOR DEVICE.

Inventor: JORG HEINZERLING (FR)

Applicant: NOVARTIS AG (CH)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: MXPA05005293 A - 2005-07-25

12 Connector device

Inventor: GINZBURG JEAN DANIEL; BLANK

RICARDO; (+1)

EC: A61J15/00; A61M5/162; (+2)

IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Applicant: NOVARTIS AG

Publication info: NZ539924 A - 2006-11-30

13 CONNECTOR DEVICE

Inventor: GINZBURG JEAN DANIEL (FR); BLANK Applicant: NOVARTIS AG (CH)

RICARDO (CH); (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61M39/10; A61J15/00; A61M5/162 (+5)

Publication info: PL376858 A1 - 2006-01-09

14 No title available

Inventor: Applicant:

EC: IPC: A61M39/10; A61M39/00

Publication info: RU2005119282 A - 2006-09-10

15 Connector device

Inventor: BLANK RICARDO (CH); GINZBURG JEAN Applicant:

DANIEL (FR); (+1)

EC: A61J15/00; A61M5/162; (+2) IPC: A61J15/00; A61M5/162; A61M39/10 (+6)

Publication info: US2004153047 A1 - 2004-08-05

Data supplied from the esp@cenet database - Worldwide

Family list

17 family members for: US2004153047

Derived from 17 applications

Back to US2004153

16 CONNECTOR DEVICE

Inventor: GINZBURG JEAN DANIEL (FR); BLANK

RICARDO (CH); (+1)

EC: A61J15/00; A61M5/162; (+2)

Applicant: NOVARTIS NUTRITION AG (CH);

GINZBURG JEAN DANIEL (FR); (+2)

IPC: A61J15/00; A61M5/162; A61M39/10 (+7)

Publication info: WO2004045705 A1 - 2004-06-03

17 Connector device

Inventor: GINZBURG JEAN D; BLANK RICARDO;

Applicant: NOVARTIS AG

(+1)

EC:

IPC: A61M39/10; A61M39/00; A61J (+1)

Publication info: ZA200503504 A - 2006-07-26

Data supplied from the esp@cenet database - Worldwide

	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	2	("20040153047").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
2	BRS	L2	1	("2004/0153047").URPN.	USPAT
3	BRS	L3	2	blank-ricardo\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	BRS	L4	2	ginzburg-jean\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
5	BRS	L5	5	heinzerling-jorg\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
6	BRS	L6	6	3 or 4 or 5	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
7	BRS	L7	6883	novartis\$.asn.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
8	BRS	L8	195	7 and tetra	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
9	BRS	L9	362		US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
10	BRS	L10	33	novartis-nutrition\$.asn.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
11	BRS	L11	6	"1352843"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
12	BRS	L12	2		US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
13	BRS	L13	2	1 and rigid	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
14	BRS	L14	2	1 and thread\$	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
15	BRS	L15	1	1 and tubular	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
16	BRS	L16	1	1 and surface	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
17	BRS	L17	2	1 and "10"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
18	IS&R	L18	2	("20040104246").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
19	IS&R	L19	2	("20040104246").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
20	BRS	L20	31	("1355010" "2598843" "3278083" "3990 597" "4375864" "4390017" "5141134" "5 348217" "5407099" "5497909" "5531681 " "5823422" "5855298" "6378730").PN.	
21	IS&R	L21	2	("6485479").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
22	BRS	L22	48.	("20040104246" "3001525" "3542240" " 4022258" "4296786" "4544336" "456038 2" "4826500" "4888008" "4895275" "492 1138" "4997429" "5003751" "5531681" " 5960992" "5993422" "6139534" "622392 4" "6336912" "6382462" "6422412" "648 5479").PN.	USPAT; EPO; JPO; DERWE
23	BRS	L23	1	19 and 112g	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
24	IS&R	L24	2	("4997429").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
25	BRS	L25	1		US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
26	IS&R	L26	0	("landcutter").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
27	BRS	L27	1	1 and cutter	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
28	BRS	L28	1	1 and trigger	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
29	BRS	L29	1	l and "15"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
30	BRS	L30	1	1 and lever\$	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B